

L Number	Hits	Search Text	DB	Time stamp
-	2	jp-2001166487-\$.did.	EPO; JPO; DERWENT	2002/10/15 14:10
-	2	jp-2001166467-\$.did.	EPO; JPO; DERWENT	2002/10/15 14:20
-	76	ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser	EPO; JPO; DERWENT	2003/04/16 16 06
-	14	femto adj second adj laser	EPO; JPO; DERWENT	2002/10/15 14 23
-	30	femto adj second adj laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 23
-	154	ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 24
-	82	multiple adj photon adj absorption	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 15 12
-	128	(femto adj second adj laser) and (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) and 8	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 24
-	0	(femto adj second adj laser) and (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) and (multiple adj photon adj absorption)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 25
-	261	(femto adj second adj laser) (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) (multiple adj photon adj absorption)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 25
-	34	((femto adj second adj laser) (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) (multiple adj photon adj absorption) ) and (planograph\$ lithograph\$ offset)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 30
-	2	((femto adj second adj laser) (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) (multiple adj photon adj absorption) ) and (planograph\$ lithograph\$ offset) and light adj modulat\$ and scanner\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14 29
-	32	((femto adj second adj laser) (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) (multiple adj photon adj absorption) ) and (planograph\$ lithograph\$ offset)) not (((femto adj second adj laser) (ultra adj short adj pulse adj laser or ultrashort adj pulse adj laser or ultra?short adj pulse adj laser) (multiple adj photon adj absorption) ) and (planograph\$ lithograph\$ offset) and light adj modulat\$ and scanner\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 14:30
-	6	multiple adj photon adj absorption and 430/\$6.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 15:10
-	76	(multiple adj photon adj absorption) not (multiple adj photon adj absorption and 430/\$6.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/15 15:13
-	31	CPM ADJ LASER\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 11:17
-	24	TI:AL2O3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 11:28
-	1	1998-232760.NRAN.	DERWENT	2002/10/16 11:22

CYNTHIA HAMILTON  
PRIMARY EXAMINER

Do Not Remove from  
File

-	100	TWO ADJ PHOTON AND (PHOTOPOLYM\$ PHOTOHARDS PHOTOCUR\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 16:03
-	20892	FEMTO ADJ SECOND OR FS OR FEMTOSECOND	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:43
-	1052	FEMTO ADJ SECOND OR FEMTOSECOND	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:43
-	3812	FEMTO\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:43
-	2000	FEMTO\$ AND LASER\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:44
-	1527	FEMTO\$ AND LASER\$ AND PULSE\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:44
-	589	FEMTO\$ AND LASER\$ AND PULSE\$5 AND SCAN\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:45
-	1278	FEMTO\$ AND LASER\$ SAME PULSE\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:46
-	486	FEMTO\$ AND LASER\$ SAME PULSE\$5 AND SCAN\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 13:59
-	2129	(FEMTO\$ PICO\$) SAME PULSE\$ SAME LASER\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 14:08
-	391	(FEMTO\$ PICO\$) SAME PULSE\$ SAME LASER\$ AND 359/\$6.CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 15:07
-	167	(FEMTO\$ PICO\$) SAME PULSE\$ SAME LASER\$ AND 359/\$6.CCLS. AND MODULATOR\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 15:08
-	576	TITANIUM SAME SAPPHIRE SAME LASER\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:01
-	10	(TITANIUM SAME SAPPHIRE SAME LASER\$) AND (430/\$6.CCLS. 101/\$6.CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:01
-	24	(TITANIUM SAME SAPPHIRE SAME LASER\$) AND (PRINTING)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 16:57
-	1563	AOM	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 16:57
-	6	(TITANIUM SAME SAPPHIRE SAME LASER\$) AND AOM	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 16:58

-	66	(Titanium:Sapphire SAME LASER\$) NOT (TITANIUM SAME SAPPHIRE SAME LASER\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:01
-	0	((Titanium:Sapphire SAME LASER\$) NOT (TITANIUM SAME SAPPHIRE SAME LASER\$)) AND (430/\$6.CCLS. 101/\$6.CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:02
-	88	Titanium:Sapphire SAME LASER\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:14
-	29	(CYLINDER DRUM) AND (OFFSET PLANOGRAPH\$ LITHOGRAPH\$) AND (TI?SI TITANIUM?SAPPHIRE TI?SAPPHIRE)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:20
-	923	(CYLINDER DRUM) AND (OFFSET PLANOGRAPH\$ LITHOGRAPH\$) AND LASER\$ AND MODULATOR\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:20
-	455	(CYLINDER DRUM) AND (OFFSET PLANOGRAPH\$ LITHOGRAPH\$) AND LASER\$ AND MODULATOR\$ AND (PRINTING)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:21
-	139	(CYLINDER DRUM) AND ( PLANOGRAPH\$ LITHOGRAPH\$) AND LASER\$ AND MODULATOR\$ AND (PRINTING)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/10/16 17:21
-	20	laser adj flare	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/16 16:05